

In this tutorial we will build a example query pipeline. The end goal is a application that takes as input a query image with location data and returns a matching to a closest database image.

Step 1: Preprocess Database Images

First, you need to create the image database. You'll first want to process the database images into a certain format described below. All the resultant images should be put in a separate directory. If the source images are panoramas they should be sliced into overlapping images (example in `desphericalize.py`).

Format specification: given database image, lat, lon, create:

```
lat,lon-id.pgm
lat,lon-id.sift.txt
lat,lon-id.info
```

where lat, lon are formatted as floating point representations of latitude and longitude of the photo. The id field is a 4-digit decimal field to distinguish between images having the same latitude and longitude. It is commonly used to denote the view angle in a panorama slice.

Here's a step-by-step run-through using a few example images.

First copy the source images and the .info files into a folder. The .info files aren't really needed except for pose estimation and image drawing, so we provide them in this tutorial. There's an example on how to create them in `desphericalize.py`

```
$ cd query/project/src
$ mkdir testdb
$ cp tutorial/example_db_images/* testdb
$ ls testdb
  37.875507,-122.264883-0000.info  37.875507,-122.264883-0002.info
  37.875507,-122.264883-0001.info  37.875507,-122.264883-0003.info
  37.875507,-122.264883-0000.png  37.875507,-122.264883-0002.png
  37.875507,-122.264883-0001.png  37.875507,-122.264883-0003.png
```

Convert the images to pgm using the client util library.

```
$ python
>>> import client, glob
>>> for path in glob.glob('testdb/*.png'):
...     client.preprocess_image(path, path[:-4] + '.pgm', width=300,
height=225)
```

Extract SIFT features.

```
>>> for path in glob.glob('testdb/*.pgm'):
...     client.extract_features(path)
```

The necessary database files have now been created.

Step 2: Specify Cell Structure

A query pipeline must have a db consisting of cells of a fixed radius and geometric configuration. Choose a suitable geometric configuration [see publications], then use the cell util library to configure the database cell structure.

Assuming we choose radius=distance=236.6m, build the cells. You want to tell util.mkcells the top-left corner of a box and the box's side length. See util.py for exact details on cell generation.

```
$ mkdir testdb/cells-236.6
$ python
>>> import util
>>> util.makecells(
...     lat=37.879,
...     lon=-122.270,
...     length=1000,
...     inputDir='testdb',
...     distance=236.6,
...     radius=236.6,
...     outputDir='testdb/cells-236.6/')
>>> exit()
$ ls testdb/cells-236.6
37.8753185464,-122.264614767  37.8771592272,-122.263268249
37.875318577,-122.2673074    37.8771592578,-122.265960949
```

Step 3: Write code to drive the query

Now the cell db is fully set up, we can construct a driver to run our image query. We'll use the example query image tutorial/example_query_images/query1.png

First, we should set up a query context that points to the database we just set up. Create a file called 'tutorialTest.py' with the following class definition:

```
from context import _Context
import os

class TestContext(_Context):
    def __init__(self):
        super(TestContext, self).__init__()
        self.QUERY = 'SingleImageTest'
        self.cellradius = 236.6
```

```

@property
def dbdump(self):
    return 'testdb'

@property
def dbdir(self):
    return 'testdb/cells-236.6'

@property
def matchdir(self):
    p = 'test_matches'
    if not os.path.exists(p):
        os.mkdir(p)
    return p

```

The property definitions override just enough of the `_Context` class to point to our newly created test database. Particularly important is the `cellradius` parameter, which lets the system know how big each of our created cells is in meters. See `context.py` for all the parameters that can be set via the context object - there are a few other parameters commented there you can tune but the required ones are all shown in the example above.

To proceed, we should process the query image and then use the `system.match` function to match it against the query database. We add the following to a new file `tutorialTest.py`

```

import client
import system

image = 'tutorial/example_query_images/query1.png'

client.preprocess_image(image, image[:-4] + '.pgm', width=200,
height=200)
client.extract_features(image[:-4] + '.pgm')

C = TestContext()
C.check()

Q = _Query()
Q.jpgpath = image
Q.siftpath = os.path.splitext(image)[0] + "sift.txt"
Q.setSensorCoord(37.875507, -122.264883)
Q.check()

stats, matchedimg, matches, ranked = system.match(C, Q)

print "Matched db image ", matchedimg
print "Visualization in ", C.resultsdir

```

When we run `tutorialTest.py` for the first time, the query system will find the sift features and

build the cell indexes. Upon further runs, queries will run faster using the prebuilt indexes. A successful first run will look like the following.

```
ericl@GORGAN:~/src$ python tutorialTest.py
[10680] 8:39:52 - --> Image conversion: 0.0179250240326s
Finding keypoints...
256 keypoints found.
[10680] 8:39:52 - --> Feature extraction: 0.229584932327s
[10680] 8:39:52 - Using 4 cells
[10680] 8:39:52 - I think we have enough memory for 7 threads
[10680] 8:39:52 - finding sift files
[10680] 8:39:52 - finding sift files
[10680] 8:39:52 - finding sift files
[10680] 8:39:52 - finding sift files
[10680] 8:39:52 - 123/1192 features read
[10680] 8:39:52 - 123/1192 features read
[10680] 8:39:52 - 255/1192 features read
[10680] 8:39:52 - 456/1192 features read
[10680] 8:39:53 - saving features... [37.875318577,-122.2673074]
[10680] 8:39:53 - saving features... [37.8753185464,-122.264614767]
[10680] 8:39:53 - saving features... [37.8771592578,-122.265960949]
[10680] 8:39:53 - saving features... [37.8771592272,-122.263268249]
[10680] 8:39:53 - creating 37.875318577,-122.2673074-kdtree1.uint8.index
[10680] 8:39:53 - creating 37.8771592578,-122.2659609-kdtree1.uint8.index
[10680] 8:39:53 - creating 37.8771592272,-122.2632682-kdtree1.uint8.index
[10680] 8:39:53 - creating 37.8753185464,-122.2646147-kdtree1.uint8.index
[10680] 8:39:53 - voting with method matchchance
[10680] 8:39:53 - accepted 150/256 votes
[10680] 8:39:53 - discarded 46 vote collisions
[10680] 8:39:53 - voting with method matchchance
[10680] 8:39:53 - voting with method matchchance
[10680] 8:39:53 - voting with method matchchance
[10680] 8:39:53 - accepted 150/256 votes
[10680] 8:39:53 - discarded 46 vote collisions
[10680] 8:39:53 - accepted 150/256 votes
[10680] 8:39:53 - discarded 46 vote collisions
[10680] 8:39:53 - accepted 150/256 votes
[10680] 8:39:53 - discarded 46 vote collisions
[10680] 8:39:53 - stopped after filtering 1

Matched db image 37.875507,-122.264883-0002
Visualization in /home/ericl/topmatches
```

That's it - all the match information has been output. For more complex examples, such of a pipeline set up to do batch processing, see `querySystem.py` or the more detailed documentation in the `tutorial/Documentation` folder.